

[REDACTED] (FOD Economie - SPF Economie)

De: DGR <DGR.cal@challenge-group.com>
Envoyé: lundi, 13 mai 2024 10:34
À: Shmb &Explo (FOD Economie - SPF Economie)
Cc: [REDACTED]; DGR
Objet: Fw: DG Booking to TLV // 700-74159993// HB-8SV1218// CLASS 1.4C
Pièces jointes: 20240510113650.pdf

Catégories: [REDACTED]

Bonjour à tous,

Je vous prie de trouver, en PJ, des documents concernant une demande d'autorisation de transport d'explosifs.

AWB 700-74159993.

Merci de bien vouloir nous accorder cette autorisation.

Bàv,

DRAFT

700|JFK|74159993

700-74159993



Shipper's Name and Address DHL GLOBAL FORWARDING BUILDING 89 JFK INTERNATIONAL AIRPORT JAMAICA NY 11430 US TE +17182443030 Donna Scro		Shipper's Account Number		Not Negotiable Air Waybill Issued by CHALLENGE AIRLINES (IL) LTD 1 HAYARDEN STREET 46722, AIRPORT CITY, ISRAEL	
Consignee's Name and Address DHL GLOBAL FORWARDING ISRAEL LTD SUITE 807 MAMAN BLDG BEN GURION AIRPORT TEL AVIV 52522 IL TE +97239719000 VAT 513046615		Consignee's Account Number		Copies 1, 2 and 3 of this Air Waybill are originals and have the same validity It is agreed that the goods described herein are accepted in apparent good order and condition (except as noted) for carriage SUBJECT TO THE CONDITIONS OF CONTRACT ON THE REVERSE HEREOF. ALL GOODS MAY BE CARRIED BY ANY OTHER MEANS INCLUDING ROAD OR ANY OTHER CARRIER UNLESS SPECIFIC CONTRARY INSTRUCTIONS ARE GIVEN HEREON BY THE SHIPPER, AND SHIPPER AGREES THAT THE SHIPMENT MAY BE CARRIED VIA INTERMEDIATE STOPPING PLACES WHICH THE CARRIER DEEMS APPROPRIATE. THE SHIPPER'S ATTENTION IS DRAWN TO THE NOTICE CONCERNING CARRIER'S LIMITATION OF LIABILITY. Shipper may increase such limitation of liability by declaring a higher value for carriage and paying a supplemental charge if required.	
Issuing Carrier's Agent Name and City DHL GLOBAL FORWARDING NEW YORK		Accounting Information			
Agent's IATA Code 33-5 1595/0042		Account No.			
Airport of Departure (Addr. of First Carrier) and Requested Routing JOHN F. KENNEDY APT/NEW YORK		Reference Number C2400954237		Optional Shipping Information	
To	By First Carrier	Routing and Destination	to	by	to
TLV		5C			
Airport of Destination TEL AVIV-YAFO		Requested Flight/Date 5C742/04 /		Amount of Insurance XXX	
Handling Information US/RA/CW10043043 ** DANGEROUS GOODS AS PER ASSOCIATED SHIPPER'S DECLARATION/CARGO AIRCRAFT ONLY ***		Declared Value for Carriage NVD		Declared Value for Customs NCV	
		ITN NOEEI \$30 37(A)		SCI	
No. Of Pieces RCP	Gross Weight	kg	Rate Class	Chargeable Weight	Rate
1	19	K	K	100 0	5 40
		Commodity Item No.	Total		
			540 00		
		Nature and Quantity of Goods (incl. Dimensions or Volume)			
		L000237373 UN 0276 CLASS 1 4C CARTRIDGES, POWER DEVICE EX-9702028 HB-8RN9982 HS Code 8803200010 1 SLAC			
Prepaid		Weight Charge		Collect	
		540 00			
Valuation Charge					
Tax					
Total Other Charges Due Agent		Other Charges			
		MBC AIRLINE AIRFREIGHT SURCHARGE 0 01 MYC FUEL SURCHARGE 30 00 RAC DANGEROUS GOODS SURCHARGE 100.00 MRC AIRLINE AIRFREIGHT SURCHARGE 250.00			
Total Other Charges Due Carrier		Shipper certifies that the particulars on the face hereof are correct and that insofar as any part of the consignment contains dangerous goods, such part is properly described by name and is in proper condition for carriage by air according to the applicable Dangerous Goods Regulations			
380 01		AS AGENT			
Total Prepaid		Signature of Shipper or his Agent MARTHA ROMERO			
920.01		MARTHA ROMERO			
Currency Conversion Rates		Signature of Issuing Carrier or its Agent MARTHA ROMERO			
CC Charges in Dest. Currency		AS AGENT OF CHALLENGE AIRLINES (IL) LTD			
		10-May-24 JAMAICA DHL GLOBAL FORWARDING			
Executed on (date)		at (place)			
For Carrier's use only at Destination		Charges at Destination		Total Collect Charges	
				700-74159993	

DRAFT - DRAFT - DRAFT - DRAFT



HAWB No.: 8SV1218

Shipper's Name and Address KIDDIE AEROSPACE & DEFENSE 4200 AIRPORT DRIVE WILSON NC 27896 US TE +12522467086		Shipper's Account Number USKIA003	Not Negotiable House Air Waybill Issued by DHL GLOBAL FORWARDING BUILDING 89 JFK INTERNATIONAL AIRPORT AREA CARGO - C JAMAICA NY 11430 UNITED STATES Station Code JFK		
Consignee's Name and Address ISRAEL AEROSPACE INDUSTRIES LTD BEN GURION AIRPORT TEL AVIV TA 70100 IL TE +97239357661 VAT 520027194		Consignee's Account Number ILIAI005	Copies 1, 2 and 3 of this Air Waybill are originals and have the same validity It is agreed that the goods described herein are accepted for carriage in apparent good order and condition (except as noted) and SUBJECT TO THE CONDITIONS OF CONTRACT ATTACHED TO THIS AIR WAYBILL AND/OR ACCESSIBLE ON https://www.dhl.com/content/dam/dhl/global-forwarding/documents/pdf/dglo-dgf-hawb-terms.pdf ALL GOODS MAY BE CARRIED BY ANY OTHER MEANS INCLUDING ROAD, RAIL, WATER, AIR OR ANY OTHER MODE UNLESS SPECIFIC CONTRARY INSTRUCTIONS ARE GIVEN HEREON BY THE SHIPPER, AND SHIPPER AGREES THAT THE SHIPMENT MAY BE CARRIED VIA INTERMEDIATE STOPPING PLACES WHICH THE CARRIER DEEMS APPROPRIATE. THE SHIPPER'S ATTENTION IS DRAWN TO THE NOTICE CONCERNING CARRIER'S LIMITATION OF LIABILITY. Shipper may increase such limitation of liability by declaring a higher value for carriage and paying a supplemental charge if required.		
Notify		Currency USD	Declared Value for Carriage NVD	Declared Value for Customs USD	Amount of Insurance XXX
Origin Station JOHN F. KENNEDY APT/NEW YORK		Destination Station TEL AVIV-YAFO		Flight 1 / date / via Flight 2 / date / via Flight 3 / date / via	
Reference Number(s) S 1Z2032150351435084, AA11		Handling Information AA11		SCI	
ITN NOEEI \$30 37(A)					

No. of Pieces RCP	Gross Weight	Rate Class	Chargeable	Rate Charge	Total	Nature and Quantity of Goods (incl. Dimensions or Volume)
1	19 K	N	60	As Agreed	As Agreed	UN 0276 CLASS 1 4C CARTRIDGES, POWER DEVICE NOEEI \$30 37(a) HS Codes 8803200010 VOL 0 037 M3
1	19				As Agreed	1 SLAC
Prepaid Freight Charges As Agreed		Collected Freight Charges As Agreed		Other Charges Breakdown As Agreed		
Valuation Charges As Agreed		Valuation Charges As Agreed				
Tax As Agreed		Tax As Agreed				
Total Other Charges Due Agent As Agreed		Total Other Charges Due Agent As Agreed				
Total Other Charges Due Carrier As Agreed		Total Other Charges Due Carrier As Agreed		7-May-24 JAMAICA DHL GLOBAL FORWARDING		
				Executed on at (place) Signature of Issuing Carrier or its Agent		
				Shipper certifies that the particulars on the face hereof are correct and that insofar as any part of the consignment contains dangerous goods, such part is properly described by name and in proper condition for carriage by air according to the applicable Dangerous Goods Regulations		
Total Prepaid As Agreed		Total Collected As Agreed		AS AGENT FOR THE SHIPPER AND IN CAPACITY AS CONTRACTING CARRIER MARTHA ROMERO Signature of Shipper or its Agent		

DHL Global Forwarding – Excellence. Simply Delivered.

As Agreed - THIS IS NOT AN INVOICE

HAWB NO.: 8SV1218

COMMERCIAL INVOICE

Kidde Technologies Inc.

Fire Protection
4200 Airport Drive, NW
Wilson, NC 27896-8630

11458903

Shipment/Commercial Invoice #

29-APR-2024



UTC Aerospace Systems

Ship To 70188 ISRAEL AIRCRAFT LTD BEN GURION INTL ARPT ACCTS PAYABLE DEPT 4003 70100 LOD ISRAEL		Sold To 70188 ISRAEL AIRCRAFT LTD BEN GURION INTL ARPT ACCTS PAYABLE DEPT 4003 70100 LOD ISRAEL		Freight Forwarder AB4472 DHL GLOBAL FORWARDING JFK INTL ARPT BLDG 89 JAMAICA NY 11430-1606	
Waybill # 1z2032150351435084		Intermediate Consignee		Ultimate Consignee/End User 3836 ISRAEL AEROSPACE INDUSTRIES LTD (IAI) BEN GURION INTERNATIONAL AIRPORT 70100 TEL AVIV ISRAEL	
Incoterms EXW Factory					
Carrier UPSGRD	Payment Terms Net 60 Days	Package Qty 1	Export Reg.No. FPPI U S FF required to file EEI		

Package ID #: 1025301970		Dimensions: 13x13x13 IN			Gross Weight: 4 000 LB			
Line 10	Material 446582-3 Customer Material 446582-3 Description CARTRIDGE,POWER DEVICE/1AMP/1W	Export Control #: 1C992 d License: NLR H.S. Code: 8424900500 These items are controlled by the U.S. government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into another product. approval for U.S. law an	Qty 1	UoM EA	Unit Value [REDACTED]	Ext Value [REDACTED]	CoO US	Delivery #: 406686293 Customer PO/Item #: L000237373/64 2 Sales Order/Item #: 120130804/880 Serial # AGV3397

8541219

L000237373

1Z20321503514 35884

TOTAL Value

USD [REDACTED]


All values are for customs purposes only.

Hazardous Materials Warning: Before you work with any component, assembly or product referred to in this document, read, understand and obey all safety instructions and take all appropriate safety precautions. These instructions include instructions from the manufacturer, the material safety data sheet (MSDS), the component maintenance manual, service information letters, all operators letters, and government regulations. An MSDS gives instructions on how you must safely use, keep and discard chemicals. Chemicals may cause injuries to you or make you sick. Personal injury or disease may result if safety instructions are not obeyed.

Signature Larry Bryant
Name Larry Bryant

SHIPPER'S DECLARATION FOR DANGEROUS GOODS

(Provide at least three copies to the airline.)

Shipper KIDDE TECHNOLOGIES INC 4200 AIRPORT DRIVE NW WILSON NC 27896 US 252-246-7126 USA		Air Waybill No. 700-7415 9993 Page 1 of 1 Pages Shipper's Reference Number 11458903		
Consignee ISRAEL AIRCRAFT LTD BEN GURION INTL ARPT ACCTS PAYABLE DEPT 4003 70100 LOD ISRAEL				
Two completed and signed copies of this Declaration must be handed to the operator		WARNING Failure to comply with all respects with the applicable Dangerous Goods Regulations may be in breach of the applicable law, subject to legal penalties.		
TRANSPORT DETAILS				
This shipment is within the limitations prescribed for (delete non applicable) <table border="1"><tr><td>PASSENGER AND CARGO AIRCRAFT</td><td>CARGO AIRCRAFT ONLY</td></tr></table>		PASSENGER AND CARGO AIRCRAFT	CARGO AIRCRAFT ONLY	Airport of Departure New York
PASSENGER AND CARGO AIRCRAFT	CARGO AIRCRAFT ONLY			
Airport of Destination TLV - Israel		Shipment type (delete non-applicable) <table border="1"><tr><td>NON-RADIOACTIVE</td><td>DANGEROUS</td></tr></table>	NON-RADIOACTIVE	DANGEROUS
NON-RADIOACTIVE	DANGEROUS			
NATURE AND QUANTITY OF DANGEROUS GOODS UN Number or Identification Number, proper shipping name, Class or Division (subsidiary risk), packing group (if required), and all other required information UN0276, CARTRIDGES, POWER DEVICE, 1 4C// 1 (4G) FIBREBOARD BOX X 1 kg, N E W. 1 g//134 EX-9702028 attached				
Additional Handling Information Packaged per IATA/ICAO regulations 24 Hr. Emergency Contact 3E Company Tel +17604763959 Code 334509				
I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable International and National Governmental Regulations. I declare that all of the applicable air transport requirements have been met.		Name/Title of Signatory LARRY BRYANT/LEAD SHIPPING CLERK Place and Date Wilson, NC 27896 US 04/29/2024 Signature (see warning above) 		



U.S. Department
of Transportation

Research and
Special Programs
Administration

The US Department of Transportation
Competent Authority for the United States

400 Seventh Street, S.W.
Washington, D.C. 20590

CLASSIFICATION OF EXPLOSIVES

Based upon a request by A.L. Freeman on behalf of Walter Kidde Aerospace, Inc., 4200 Airport Drive N.W., Wilson, North Carolina, the following items are classed in accordance with Section 173.56, Title 49, Code of Federal Regulations (49 CFR).

U.N. PROPER SHIPPING NAME AND NUMBER: Cartridges, power device, UN0276

U.N. CLASSIFICATION CODE: 1.4C

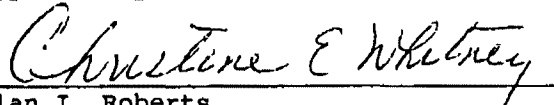
REFERENCE NUMBER

EX-9702028

PRODUCT DESIGNATION/PART NUMBER

P/N 446582-1, P/N 446582-2, P/N 446582-3

Approved by:



Alan I. Roberts
Associate Administrator
for Hazardous Materials Safety

FEB 26 1997

(DATE)



1. IDENTIFICATION

Product Name	Actuating Cartridge, Power Device
Part Numbers	Small cup designs: 262299-1, 262299-2, 446090-2, 446090-3, 446138, 446139, 446161, 446161-1, 446189-1, 446384, 446384-1, 446384-2, 446479, 446518-1, 446582-1, 446582-2, 446582-3, 446596, 446616, 446617, 446665, 446705, 446736, 446738, 446754, 446806, 446842, 446842-1, 446850, 446924, 446963, 447408, 474351, 475031, 475198-1, 876296-3, 876561-3, 878492, 878492-1, 878492-2, 878493, 878493-1, 878493-2, 878562-2, 878563-2, A805300-12
Recommended use of the chemical and restrictions on use	
Identified uses	Fire Extinguisher Actuator
Restrictions on use	Not user serviceable. Do not attempt disassembling.
Company Identification	UTC Aerospace Systems 4200 Airport Drive, NW Wilson, NC 27896 (253) 237-7004
Customer Information Number	
Emergency Telephone Number	
3E Company	1-800-451-8386 Site Code: 33067
Issue Date	July 28, 2015
Supersedes Date	July 9, 2013 Rev A

Safety Data Sheet prepared in accordance with OSHA's Hazard Communication Standard (29 CFR 1910.1200) and the Globally Harmonized System of Classification and Labelling of Chemicals (GHS)

2. HAZARD IDENTIFICATION

Hazard Classification
Explosives – Division 1.4

Label Elements
Hazard Symbols



Signal Word: Warning

Hazard Statements
Fire or projection hazard

Precautionary Statements

Prevention

Keep away from heat/sparks/open flames/hot surfaces – No smoking.
Ground/bond container and receiving equipment
Do not subject to grinding/shock/friction
Wear face protection



2. HAZARD IDENTIFICATION

Response

In case of fire: Evacuate area.

Explosion risk in case of fire.

Do NOT fight fire when fire reaches explosives.

Fight fire with normal precautions from a reasonable distance.

Storage

Store in accordance with local regulations.

Disposal

Dispose of contents/container in accordance with local regulation.

Other Hazards

None identified

3. COMPOSITION/INFORMATION ON INGREDIENTS

This product is a mixture contained in a sealed device.

Component	CAS Number	Concentration
Lead Azide	13424-46-9	65 - 75%
Hexanitrostilbene	20062-22-0	10 - 20%
Zirconium	7440-67-7	5 - 15%
Potassium Perchlorate	7778-74-7	1 - 10%
Fluoropolymer binder	9011-17-0	0.1 - 1.0%
Graphite	7782-42-5	0.1 - 1.0%

Note: Material content is less than 0.72 grams per unit in a hermetically sealed capsule.

4. FIRST- AID MEASURES

Description of necessary first-aid measures

Eyes

No specific treatment is required as exposure is unlikely under normal conditions of use.

Skin

No specific treatment is required as exposure is unlikely under normal conditions of use.

Ingestion

No specific treatment is required as exposure is unlikely under normal conditions of use.

Inhalation

No specific treatment is required as exposure is unlikely under normal conditions of use.

Most important symptoms/effects, acute and delayed

Aside from the information found under Description of necessary first aid measures (above) and Indication of immediate medical attention and special treatment needed, no additional symptoms and effects are anticipated.

Indication of immediate medical attention and special treatment needed

Notes to Physicians

Treat symptomatically.



5. FIRE - FIGHTING MEASURES

Suitable Extinguishing Media

Use extinguishing agent appropriate to other materials involved. Keep containers and surroundings cool with water spray as containers may explode in the heat of a fire.

Specific hazards arising from the chemical

Do not fight fires involving explosives. Product may explode. Evacuate the area and allow to burn or fight fire remotely. May release toxic fumes during a fire.

Special Protective Actions for Fire-Fighters

Wear full protective clothing and self-contained breathing apparatus as appropriate for specific fire conditions.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

If devices are spilled from their shipping or storage container and are damaged, cordon off the area until the situation has been properly assessed. Wear appropriate protective clothing to shield from accidental detonation.

Environmental Precautions

None

Methods and materials for containment and cleaning up

Recover the devices by hand and inspect in a shielded area before repacking. Dispose of damaged detonators as described in Section 13. Suspect or damaged articles should be labeled and consigned for correct destruction.

7. HANDLING AND STORAGE

Precautions for safe handling

Wear appropriate protective clothing. Devices should be stored in the packaging supplied until required for use. Follow industry guidelines for handling explosives. Uninstalled actuators should only be handled by personnel trained to handle explosive devices. Static grounding is recommended when handling unshunted devices.

Conditions for safe storage

Keep away from friction, impact, heat, flame, radio transmitters, electric storms and electric currents, including those caused by static electricity. Store in original packaging in dry area at 50 to 85 °F (10 to 30°C). Keep away from other explosives. Do not disassemble detonators as this may cause them to explode.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure limits are listed below, if they exist

Lead Azide, as Pb

ACGIH: TLV 0.05 mg/m³ 8h TWA.

OSHA: PEL 0.05 mg/m³ 8h TWA.

Zirconium and Compounds as Zr

ACGIH: TLV 5 mg/m³ 8h TWA, 10 mg/m³ 10-min STEL

OSHA: PEL 5 mg/m³ 8h TWA.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Graphite

ACGIH: TLV 2 mg/m³ 8h TWA.

OSHA: PEL 15 mg/m³ 8h TWA, total dust
5 mg/m³ TWA, respirable fraction

Appropriate engineering controls

Work with device in a shielded area. Static grounding is recommended when handling unshunted devices.

Individual protection measures

Respiratory Protection

Not normally required.

Skin Protection

Cotton gloves.

Eye/Face Protection

Chemical goggles or safety glasses with side shields.

Body Protection

Cotton clothing and conductive-soled shoes.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

Physical State	Solid
Color	N/A
Odor	None
Odor Threshold	Not applicable
pH	Not applicable
Specific Gravity	Not applicable
Boiling Range/Point (°C/F)	Not applicable
Melting Point (°C/F)	Not applicable
Flash Point (PMCC) (°C/F)	Not applicable
Vapor Pressure	Not applicable
Evaporation Rate (BuAc=1)	Not applicable
Solubility in Water	Not applicable
Vapor Density (Air = 1)	Not applicable
VOC (g/l)	Not applicable
VOC (%)	Not applicable
Partition coefficient (n-octanol/water)	Not applicable
Viscosity	Not applicable
Auto-ignition Temperature	480°F
Decomposition Temperature	No data available
Upper explosive limit	Not applicable
Lower explosive limit	Not applicable
Flammability (solid, gas)	No data available

10. STABILITY AND REACTIVITY

Reactivity

No data available



10. STABILITY AND REACTIVITY

Chemical Stability

Actuators are stable under normal conditions of operation.

Possibility of hazardous reactions

Hazardous polymerization will not occur

Conditions to Avoid

Exposure to low level electric current - impact - heat- static - shock - radio frequency (RF) energy

Incompatible Materials

Corrosive materials - copper tools - materials that can build up an electrostatic charge

Hazardous Decomposition Products

Oxides of carbon – lead compounds – zirconium compounds – potassium compounds

11. TOXICOLOGICAL INFORMATION

The chemicals contained in the actuator are hermetically sealed and pose no hazard under normal conditions of operation and storage. The information below is applicable only if the device ruptures before use.

Acute Toxicity

No relevant studies identified.

Specific Target Organ Toxicity (STOT) – single exposure

No relevant studies identified.

Specific Target Organ Toxicity (STOT) – repeat exposure

Lead Azide May cause damage to organs through prolonged or repeated exposure. (route of exposure inhalation)

Serious Eye damage/Irritation

No relevant studies identified.

Skin Corrosion/Irritation

No relevant studies identified.

Respiratory or Skin Sensitization

No relevant studies identified.

Carcinogenicity

Lead Azide: IARC 2A : Probably carcinogenic to humans, NTP: Anticipated Carcinogen

Germ Cell Mutagenicity

No relevant studies identified

Reproductive Toxicity

Lead Azide May damage fertility or the unborn child (route of exposure: oral)

Aspiration Hazard

Not an aspiration hazard.



12. ECOLOGICAL INFORMATION

Ecotoxicity

Devices are sealed and present no ecological hazard to the environment

Mobility in soil

No relevant studies identified.

Persistence/Degradability

No relevant studies identified

Bioaccumulative Potential

No relevant studies identified.

Other adverse effects

No relevant studies identified.

13. DISPOSAL CONSIDERATIONS

Disposal Methods

This material should be disposed of by a competent body familiar with explosive materials in accordance with all applicable local and national regulations. Ensure packaging is free of explosive material prior to disposal

14. TRANSPORT INFORMATION

DOT CFR 172.101 Data	Cartridges, Power Device, (1.4S) UN0323, PGII
UN Proper Shipping Name	Cartridges, Power Device
UN Class	(1.4S)
UN Number	UN0323
UN Packaging Group	II
Classification for AIR Transportation (IATA)	Consult current IATA Regulations prior to shipping by air
OR:	
DOT CFR 172.101 Data	Cartridges, Power Device, (1.4C) UN0276, PGII
UN Proper Shipping Name	Cartridges, Power Device
UN Class	(1.4C)
UN Number	UN0276
UN Packaging Group	II
Classification for AIR Transportation (IATA)	Consult current IATA Regulations prior to shipping by air.

Additional Information: This material may be shipped under DOT Competent Authority permission issued to either Kidde Aerospace or the U. S. Department of Defense. See Kidde Aerospace website for full information on Kidde packaging procedures.

15. REGULATORY INFORMATION

United States TSCA Inventory

All components of this product are in compliance with the inventory listing requirements of the US Toxic Substance Control Act (TSCA) Chemical Substance Inventory

15. REGULATORY INFORMATION

Canada DSL Inventory

All ingredients in this product have been verified for inclusion on the Domestic Substance List (DSL) or the Nondomestic Substance List

SARA Title III Sect. 311/312 Categorization

Pressure Hazard (Explosive)

SARA Title III Sect. 313

This product contains the following chemicals listed in Section 313 at or above de minimis concentrations
Lead compounds

California Proposition 65

This product contains materials which the State of California has found to cause cancer, birth defects or other reproductive harm.

16. OTHER INFORMATION

Legend

ACGIH: American Conference of Governmental Industrial Hygienists

CAS#: Chemical Abstracts Service Number

ECHA: European Chemicals Agency

EC50: Effect Concentration 50%

IARC: International Agency for Research on Cancer

LC50: Lethal Concentration 50%

LD50: Lethal Dose 50%

N/A: Denotes no applicable information found or available

OSHA: Occupational Safety and Health Administration

PEL: Permissible Exposure Limit

STEL: Short Term Exposure Limit

TLV: Threshold Limit Value

TSCA: Toxic Substance Control Act

Revision Date: July 28, 2015

Replaces: July 9, 2013 Rev. A

Changes made: Updated to GHS Classification

Information Source and References

This SDS is prepared by Hazard Communication Specialists based on information provided by internal company references.

Prepared By: EnviroNet LLC.

The information and recommendations presented in this SDS are based on sources believed to be accurate. UTC Aerospace Systems assumes no liability for the accuracy or completeness of this information. It is the user's responsibility to determine the suitability of the material for their particular purposes. In particular, we make NO WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, with respect to such information, and we assume no liability resulting from its use. Users should ensure that any use or disposal of the material is in accordance with applicable Federal, State, and local laws and regulations.